

2 1 2 2

PART NO.

ITEM

DESCRIPTION

x.xxx ±0.010 x.xx ±0.03 x.x ±0.1

SHEET 1 OF 2

A4

82902

NOT TO SCALE

DWG. SIZE

LIST OF MATERIALS

82902-01

9

FIXED STEP INSTALLATION

*	*	*	0
DATE	INITIALS	DESCRIPTION OF CHANGE	REV.

## NOTES

- 1. INSTALLATION MAY BE APPLIED TO THE RIGHT OR LEFT SIDE. LATERAL ARM IS NEGATIVE ON LEFT SIDE INSTALLATION.
- 2. TORQUE AN6 BOLTS TO 95-110 INCH-POUNDS.

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				WEIGHT AND DALANCE		DALAI			
						LONGIT	LONGITUDINAL	LAT	LATERAL
					WEIGHT	ARM	MOMENT	ARM	MOMENT
		ITEM D	DESCRIPTION		(LB)	(N)	(LB-IN)	(N)	(IN) (LB-IN)
		02 B	BEAMS (PAIR)		5.0	82.1	410.5	26.6	133.0
		03 S	STEP ASSEMBLY		5.0	82.1	410.5	29.3	146.5
		01 FI	FIXED STEP INSTALLATION	ALLATION	10.0	82.1	821.0	28.0	279.5
IS PRO OR AN	APPROVALS	VALS	DATE	( V	TRO	<b>DESI</b>	I ND.		
oprietai Iy Port I, or Du	DRAWN: JEFF	JEFF CLARKE	10 סעבץ 2009	CONSULTING ENGINEERS, TRANSPORT CANADA APPROVALS, DAR 290M	GINEERS,	TRANSPORT	CANADA AP	PROVALS, I	)AR 290M
A OT Y9 BHT NOI	снескер: Е.	E. BURGOIN		2013 - 39TH A) tel: (403) 250-8027	AVENUE N	N.E., CALGARY, 1 fax: (403) 250-8333	Y, ALBERTA, 1933	CANADA,	Www.aerodesign.ca
ero de Reof, W	UNLESS	UNLESS OTHERWISE SPECIFIED	SPECIFIED	M	CDONNE	רר ססחנ	MCDONNELL DOUGLAS MD60	00N	
moltama Sign L'indis Ton Yai Y manne	TOL	TOLERANCES ON:	ON:		_	FIXED STEP			
HT 8 3€ 18 NC	X XXX 4	-0 010	+1 /2:		JWG SIZE	DWG NO		RFV	
s dri Beron		±0.03	•	NOT TO SCALE	•	)		)	
ONCED'	X.X	<b>⊦</b> 0.1		SHEET 2 OF 2	A4		20628	O	

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